

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : C07D 403/14, A61K 31/41		A1	(11) International Publication Number: WO 98/57967 (43) International Publication Date: 23 December 1998 (23.12.98)
(21) International Application Number: PCT/KR98/00164 (22) International Filing Date: 16 June 1998 (16.06.98) (30) Priority Data: 1997/24938 16 June 1997 (16.06.97) KR (71) Applicant (for all designated States except US): DONG-A PHARMACEUTICAL CO., LTD. [KR/KR]; 252, Yongdoo-dong, Dongdaemoon-ku, Seoul 130-070 (KR). (72) Inventors; and (75) Inventors/Applicants (for US only): CHA, Bong-Jin [KR/KR]; Kyounghyang Apt. 27-206, Hoge-dong 800-1, Dongan-ku, Anyang-si, Kyungki-do 431-080 (KR). OH, Jun-Gyo [KR/KR]; Jookong Apt. 355-506, Banpo-dong 20-9, Seocho-ku, Seoul 137-040 (KR). KIM, Su-Eon [KR/KR]; Shinmaetan Apt. 34-203, Maetan-dong, Paldal-ku, Suwon-si, Kyungki-do 442-370 (KR). (74) Agents: KIM, Won-Ho et al.; You Me Patent & Law Firm, 702 Teheran Bd., 825-33, Yoksam-dong, Kangnam-ku, Seoul 135-080 (KR).			(81) Designated States: AL, AU, BA, BB, BG, BR, CA, CN, CU, CZ, EE, GE, GW, HU, ID, IL, IS, JP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, UA, US, UZ, VN, YU, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG). Published With international search report.
(54) Title: AN ITRACONAZOLE EXHIBITING AN IMPROVED SOLUBILITY, A METHOD OF PREPARING THE SAME AND A PHARMACEUTICAL COMPOSITION FOR ORAL ADMINISTRATION COMPRISING THE SAME			
(57) Abstract The particle diameter of itraconazole, insoluble drug, is reduced and crystallinity thereof is changed from crystalline into amorphous, increasing water solubility and a dissolution rate thereof. The improved itraconazole is applied to an oral administration drug.			

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece			TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	NZ	New Zealand		
CM	Cameroon			PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakhstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

**AN ITRACONAZOLE EXHIBITING AN IMPROVED SOLUBILITY,
A METHOD OF PREPARING THE SAME AND A PHARMACEUTICAL
COMPOSITION FOR ORAL ADMINISTRATION COMPRISING THE SAME**

5

CROSS REFERENCE TO RELATED APPLICATION

This application is based on application No. 97-24938 filed in the Korean Industrial Property Office on June 16, 1997, the content of which is incorporated hereinto by reference.

10

BACKGROUND OF THE INVENTION

(a) Field of the Invention

The present invention relates to an itraconazole and, more particularly, to an itraconazole exhibiting an improved solubility, a method of preparing the same and a pharmaceutical composition comprising the same.

15

(b) Description of the Related Art

Because the water-solubility of an azole-type antifungal agent such as itraconazole is low, bioavailability of a drug including the azole-type antifungal agent is low, when the drug is orally administered to a patient. Various studies have been attempted to increase the water solubility and
20 bioavailability of the azole-type antifungal agent. The solubility and bioavailability of the compounds can be increased by complexation with cyclodextrins or derivatives thereof as described in WO 85/02767 and U. S. patent No. 4,764,604. WO 94/05263 reports a method of formulating a bead type drug by using a soluble polymer and the itraconazole.

As the azole-type antifungal agent, itraconazole has been widely used. Itraconazole has a molecular formula of $C_{35}H_{38}Cl_2N_8O_4$ and molecular weight of 705.64. Itraconazole is powder showing light yellow color and insoluble in water (solubility of less than 1 $\mu\text{g}/\text{mL}$), slightly soluble in alcohol (300 $\mu\text{g}/\text{mL}$) and soluble in methylene chloride (239 mg/mL). Itraconazole is a weak basic compound ($\text{pK}_a = 3.7$) and is only ionized at low pH, such as in gastric juice. The log partition coefficient of itraconazole in a system of n-octanol and an aqueous buffer solution of pH 8.1 is 5.66, indicative of very high lipophilicity. This property may influence its plasma protein binding and tissue distribution. Furthermore, it has been known that itraconazole is a broad spectrum antifungal compound developed for oral, parenteral and/or topical use and is disclosed in U. S. patent No. 4,267,179.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide itraconazole exhibiting an improved solubility by reducing particle size and changing the crystallinity thereof from crystalline into amorphous.

It is another object to provide a method of preparing the itraconazole by dissolution-induced drying.

It is another object to provide a pharmaceutical composition for oral administering the itraconazole.

These and other objects may be achieved by itraconazole exhibiting an improved solubility, wherein a particle diameter of the itraconazole is about 0.5 to about 10 μm and has an amorphous form.

The present invention further includes a method of preparing

itraconazole exhibiting the improved solubility. The method includes the steps of dissolving itraconazole in an organic solvent and dissolution-induced drying the mixture.

The present invention further includes a pharmaceutical composition including the itraconazole exhibiting the improved solubility as an active ingredient.

BRIEF DESCRIPTION OF THE DRAWINGS

A more complete appreciation of the invention, and many of the attendant advantages thereof, will be readily apparent as the same becomes better understood by reference to the following detailed description when considered in conjunction with the accompanying drawing, wherein:

FIG. 1 is a graph showing dissolution profile of itraconazole with and without dissolution-induced drying according to time; and

FIG. 2 is a graph showing X-ray diffraction patterns of itraconazole with and without dissolution-induced drying.

DETAILED DESCRIPTION OF THE INVENTION

For absorbing a solid drug into a systemic circulation via epithelial cells, the solid drug should be soluble in water. Because a water-insoluble drug is slowly dissolved from a solid formulation, the drug dissolution step is rate-limiting step in absorbing the drug. Thus, the potency of the drug and on set time, the potency duration time depend on the dissolution rate of the drug.

The concentration of a drug in blood depends on the absorption and

elimination rates thereof. Therefore, as the dissolution rate of the drug decreases, the absorption rate of the drug is reduced. As a result, although the total amount of drug absorbed into a human body is constant, time for reaching effective concentration thereof in blood is getting longer and maximum concentration thereof in blood decreases. Therefore, bioavailability and solubility of water-insoluble drugs decreases.

In order to solve these disadvantages and increase bioavailability and solubility, it is required to increase the dissolution rate of the water-insoluble drugs. For that purpose, particle size of the drug is reduced, or polymorphism, complex form, amorphous form, solid solution, co-melting mixture, conjugated compound, solvated compound of the drug and general drug additives are used.

The present invention provides an improved itraconazole having reduced particle size and modified crystalline characteristics from crystalline into amorphous. The improved itraconazole exhibits good water solubility, thereby increasing the bioavailability.

A method of preparing the improved itraconazole will be now illustrated in more detail.

Itraconazole is dissolved in an organic solvent and dissolution-induced dried to obtain powder of itraconazole. An amount of itraconazole in the organic solvent is 2 to 6 wt % and preferably, 4 wt %. It is preferred that the organic solvent is methylene chloride which is a good solvent for itraconazole. The dissolution-induced drying step is performed with a spray drier, a centrifugal granulator or fluid-bed granulator. In the dissolution-

induced drying step, a carrier, for example, lactose or other pharmaceutical excipients may be used. The pharmaceutical excipients may include a binder, a disintegrant, an agent for increasing viscosity, a lubricant, a stabilizer, a surfactant, a preservative, an electrolyte, a composite and a complex compound or another active material.

In the preparing step, it is important to control a dissolution-induced drying rate. If dissolution-induced drying rate is extremely slow, the solvent is too fast evaporated so that a large amount of drug is loss. Contrarily, if dissolution-induced drying rate is fast, microparticles are entangled with another, prior to evaporation, enlarging the particle size. It is preferred that the dissolution-induced drying rate is controlled to be slow initially and then controlled to gradually increase.

The particle size depends on an atomizing air pressure as well as the dissolution-induced drying rate. Low atomizing air pressure results in the formulation of larger droplets and increased tendency toward agglomeration. High atomizing air pressure could conceivably carry the risk of dissolution-induced drying of the drug solution, but this was found not to be a problem. Consequently, atomizing air pressure may be set at nearly maximum level.

The physical changes of itraconazole may be confirmed by differential scanning calorimeter (DSC) and x-ray crystallography.

Itraconazole prepared by method of the present invention has a particle diameter of about 0.5 to about 10 μm and an average particle diameter of about 3.7 μm . The itraconazole may include a trace of particles with diameter of below 0.5 μm .

The itraconazole of the present invention may be used as an active ingredient for a pharmaceutical composition for oral administration.

The pharmaceutical composition further includes vehicle such as lactose as carrier, or other pharmaceutical excipients.

5 The pharmaceutical excipients may be include a binder, a disintegrant, an agent for increasing viscosity, a lubricant, a stabilizer, a surfactant, a preservative, an electrolyte, a composite and a complex compound or another active material.

10 Itraconazole of the present invention is applied to various types of a drug for oral administration. The various type of the drug are a tablet, a capsule, a granule and a fine-granule. One tablet or one capsule may include 50 mg to 100mg of itraconazole.

15 The present invention is further explained in more details with reference to the following examples. The examples is not intended to limit the present invention.

Example 1

12g of itraconazole was accurately weighed and dissolved in 200 ml of methylene chloride. The mixture was then dissolution-induced dried by using a spray-drier to obtain powder of itraconazole. The air temperature in
20 inlet and outlet of the spray drier were controlled to be $80 \pm 5^{\circ}\text{C}$ and $60 \pm 5^{\circ}\text{C}$, respectively. The dissolution-induced drying rate was controlled to be slow initially and then controlled to gradually increase.

Example 2

12g of itraconazole was accurately weighed and dissolved in 200 ml

of methylene chloride. The mixture was then dissolution-induced dried by using a fluid-bed granulator. The air temperatures in inlet and outlet of the fluid-bed granulator were controlled to be $80 \pm 5^\circ\text{C}$ and $60 \pm 5^\circ\text{C}$, respectively. The dissolution-induced drying rate was controlled to be slow initially and then controlled to gradually increase. During the dissolution-induced drying, a drying step was performed to completely evaporate the solvent.

Example 3

12g of Itraconazole was accurately weighed and dissolved in 200 ml of methylene chloride. The mixture was then dissolution-induced dried by using a C/F granulator to prepare powder thereof. The air temperatures in inlet and outlet of the C/F granulator were controlled to be $80 \pm 5^\circ\text{C}$ and $60 \pm 5^\circ\text{C}$, respectively. The rotation speed of rotor in the C/F granulator was 200 rpm. The dissolution-induced drying rate was controlled to be slow initially, and then controlled to gradually increase. During the dissolution-induced drying, a drying step was performed to completely evaporate the solvent.

Example 4: Tablet preparation

Itraconazole prepared from Example 1, lactose, calcium carboxymethylcellulose and hydroxypropylmethylcellulose were uniformly mixed. The mixture was dry-granulated by a roller compactor to prepare granules. The granules were mixed with magnesium stearate as lubricant. The mixture was tableted to prepare a tablet. The amounts of each of the components in one tablet were as follows.

	Itraconazole	100mg
	lactose	279mg
	calcium carboxymethylcellulose	250mg
	magnesium stearate	1mg
5	hydroxypropylmethylcellulose	20mg

Example 5: Capsule preparation

Itraconazole prepared from Example 1, lactose, calcium carboxymethylcellulose and hydroxymethylcellulose were uniformly mixed. The mixture was dry-granulated by using a roller compactor to prepare granules. The granules were mixed with magnesium stearate as lubricant and charged into a hard capsule No. 0. The amounts of each of the components were as follows:

	Itraconazole	100mg
	lactose	179mg
15	calcium carboxymethylcellulose	200mg
	magnesium stearate	1mg
	hydroxypropylmethylcellulose	20mg

Experiment 1: Determination of solubility

Excess of itraconazole from Example 1 and conventional itraconazole prepared without dissolution-induced drying were added to artificial gastric juice of pH 1.2 and shaken at 37 °C for 2 hours, respectively. Each of the mixture were filtered through a membrane filter with pore diameter of 0.45 μ m and each of the filtrate was subjected to high-performance liquid chromatography, thereby obtaining gastric juice solubility.

The results are shown in Table 1.

Table 1: Solubility (37°C, 2hours, pH 1.2)

	$\mu\text{g/ml}$
The conventional itraconazole without dissolution-induced drying	3.5
Itraconazole of Example 1	218.6

As shown in Table 1, solubility of itraconazole of the Example 1 is 62
5 times larger than that without dissolution-induced drying. Therefore, it is shown that solubility of itraconazole of the present invention significantly increases with compared to the conventional itraconazole without dissolution-induced drying.

Experiment 2: Determination of particle size

10 Itraconazole powder prepared from Example 1 and the conventional itraconazole powder without dissolution-induced drying were uniformly distributed in liquid paraffin and particle diameter thereof were determined, respectively. The results are shown in Tables 2 to 4.

15 Table 2: The conventional Itraconazole without dissolution-induced drying

Particle size (μm)	Distribution ratio of particle (%)	Accumulated amount (wt %)
~5	2.4	2.4
5~15	21.8	24.2

15 ~ 17.5	18.4	40.6
17.5 ~ 20	9.9	50.5
20 ~ 30	23.9	74.4
30 ~ 35	8.0	82.4
35 ~ 40	8.1	90.5
40 ~ 52.5	9.5	100.0

Table 3: Itraconazole of Example 1

Particle size (μm)	Distribution ratio of particle (%)	Accumulated amount (wt %)
~0.5	2.4	2.4
0.5 ~ 1.25	25.8	28.2
1.25 ~ 2.5	24.0	52.2
2.5 ~ 5	34.2	86.4
5 ~ 7.5	12.2	98.6
7.5 ~ 10	1.4	100.0

Table 4: Average particle diameter

	μm
The conventional itraconazole without dissolution-induced drying	24.5
itraconazole of Example 1	3.7

The average diameter of itraconazole particle of the present invention is 7 times smaller than that without dissolution-induced drying .

Experiment 3: Dissolution rate test

The dissolution rate test on the itraconazole tablet prepared from Example 4 and a conventional itraconazole tablet without dissolution-induced drying were performed.

The itraconazole tablet prepared from Example 4 and the conventional itraconazole tablet were respectively added to artificial gastric juice of pH 1.2 as an eluting solvent. While keeping at 37°C, 5ml of the sample was taken from the mixture after 5, 10, 30, 60 and 120 minutes, respectively. Each of the samples were filtered by using a filter of 0.45 micrometers and each of the filtrate were subjected to high-performance liquid chromatography. The results are shown in Fig. 1.

As shown in Fig.1, dissolution rate and solubility of itraconazole with dissolution-induced drying is greatly enhanced with compared to itraconazole without dissolution-induced drying.

Experiment 4: The physical property test

The physical changes of itraconazole was confirmed by x-ray diffraction and result are shown in Fig. 2. In Fig. 2, pattern A shows x-ray diffraction pattern of itraconazole without dissolution-induced drying. Pattern B shows x-ray diffraction pattern of itraconazole with dissolution-induced drying. As shown in Fig. 2, itraconazole without dissolution-induced drying has an crystalline form and itraconazole with dissolution-induced drying has an crystalline form.

As described above, the present invention is capable of increasing solubility of itracobazole being insoluble drug and a dissolution rate and itraconazole of the present invention is applied to solid preparation.

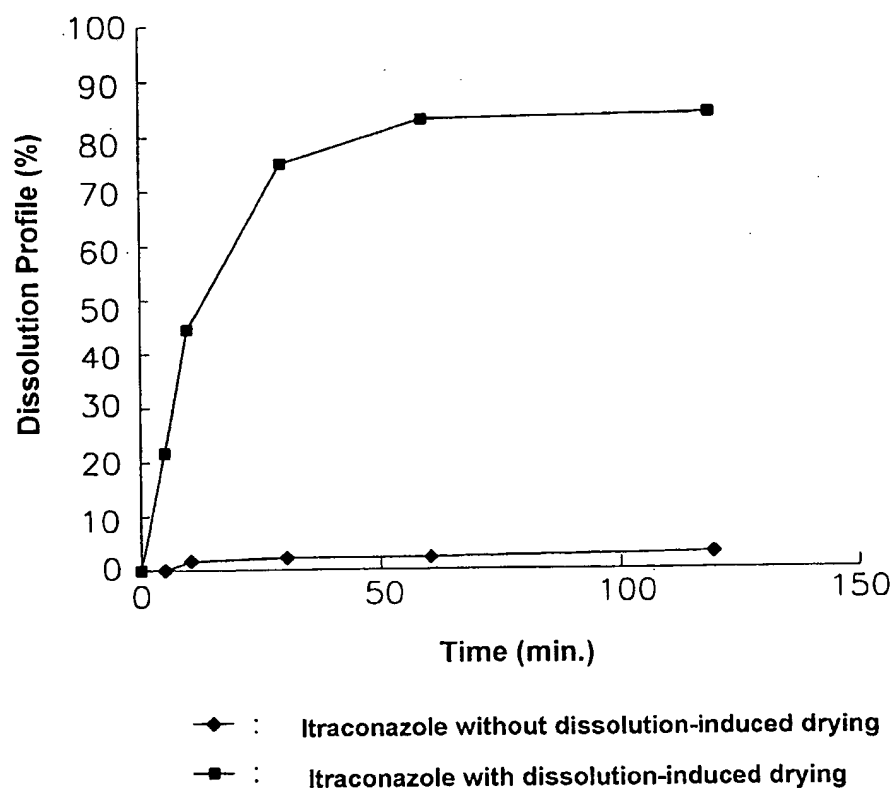
While the present invention has been described in detail with
5 reference to the preferred embodiments, those skilled in the art will appreciate that various modifications and substitutions can be made thereto without departing from the spirit and scope of the present invention as set forth in the appended claims.

WHAT IS CLAIMED IS:

1. An itraconazole exhibiting an improved bioavailability wherein the particle diameter of itraconazole is in the range of 0.5 to 10 μm and the itraconazole has an amorphous form.
- 5 2. The itraconazole of claim 1 wherein an average particle diameter of itraconazole is about 3.7 μm .
3. A method of preparing an improved itraconazole having particle diameter of 0.5 to 10 μm and an amorphous form, comprising the steps of:
 - 10 dissolving an itraconazole in an organic solvent;
dissolution-induced drying the mixture.
4. The method of claim 3 wherein an average particle diameter of itraconazole is about 3.7 μm ,
5. The method of claim 3 wherein the dissolution-induced
15 drying step is performed by using a machine selected from the group consisting of spray drier, fluid-bed granulator and centrifugal granulator.
6. A pharmaceutical composition for oral administration, comprising an improved itraconazole having a particle diameter of 0.5 to 10 μm and having an amorphous form, as active ingredient.
- 20 7. The pharmaceutical composition of claim 6 wherein an average particle diameter of itraconazole is about 3.7 μm .
8. The pharmaceutical composition of claim 6 further comprising vehicle or pharmaceutical excipients.

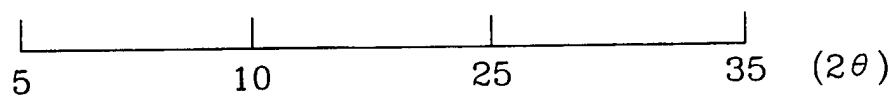
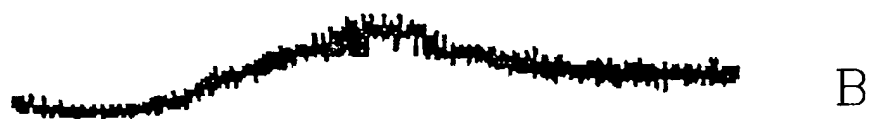
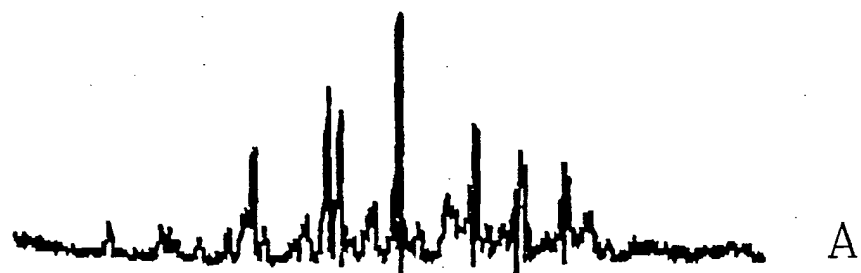
1/2

FIG. 1



2/2

FIG.2



INTERNATIONAL SEARCH REPORT

International application No.

PCT/KR 98/00164

A. CLASSIFICATION OF SUBJECT MATTER

IPC⁶: C 07 D 403/14; A 61 K 31/41

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC⁶: C 07 D 403/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

AT, Chemical Abstracts

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO: WPI; Questel: CAS, Medline

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 0 147 171 A1 (TOKYO TANABE CO.) 03 July 1987 (03.07.87), claims; examples 1,2.	1-8
Y	WO 94/16 700 A1 (SEPRACOR INC.) 04 August 1994 (04.08.94), page 9, lines 13-25.	1-8
Y	EP 0 006 711 A1 (JANSSEN PHARM.) 09 January 1980 (09.01.80), claim 1.	1-8
A	EP 0 197 571 A1 (JANSSEN PHARM.) 15 October 1986 (15.10.86).	1-8
A	WO 94/05 263 A1 (JANSSEN PHARM.) 17 March 1994 (17.03.94).	1-8
A	WO 94/16 733 A1 (CHIESI FORM.) 04 August 1994 (04.08.94).	1-8
A	WO 95/31 178 A1 (JANSSEN PHARM.) 23 November 1995 (23.11.95).	1-8
A	WO 97/18 839 A1 (JANSSEN PHARM.) 29 May 1997 (29.05.97).	1-8

☒ Further documents are listed in the continuation of Box C.

☒ See patent family annex.

* Special categories of cited documents:

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier application or patent but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

18 August 1998 (18.08.98)

Date of mailing of the international search report

26 August 1998 (26.08.98)

Name and mailing address of the ISA/
Austrian Patent Office
Kohlmarkt 8-10; A-1014 Vienna
Facsimile No. 1/53424/535

Authorized officer

Hammer

Telephone No. 1/53424/374

INTERNATIONAL SEARCH REPORT

International application No.
PCT/KR 98/00164

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	<p>Chemical Abstracts, Vol.125, No.26, 23 December 1996 (Columbus, Ohio, USA), page 708, column 1, abstract No.338841t, deCHASTEIGNER, S. et al.: "Comparative study of the association of itraconazole with colloidal drug carriers", & Drug Dev. Res. 1996, 38(2), 125-133.</p> <p style="text-align: center;">----</p>	1-8

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/KR 98/00164

In Recherchenbericht angeführtes Patentedokument Patent document cited in search report Document de brevet cité dans le rapport de recherche		Datum der Veröffentlichung Publication date Date de publication	Mitglied(er) der Patentfamilie Patent family member(s) Membre(s) de la famille de brevets	Datum der Veröffentlichung Publication date Date de publication
EP A1	147171		AU A1 36537/84	04-07-85
			EP A2 147171	03-07-85
			EP A3 147171	28-01-87
			JP A2 60139688	24-07-85
WD A1	9416700	04-08-94	AU A1 60960/94	15-08-94
			AU A1 59665/98	28-05-98
			CA AA 2154777	04-08-94
			EP A1 680324	08-11-95
			EP A4 680324	10-04-96
			JP T2 6509464	08-10-96
			US A 5474997	12-12-95
EP A1	6711	09-01-80	US A 4267179	12-05-81
			AT E 5140	15-11-80
			AU A1 48160/79	03-01-80
			AU B2 528095	14-04-80
			BG A3 50387	15-07-80
			BG B2 60430	31-03-80
			CA A1 1149386	05-07-80
			CY A 1251	31-08-84
			DE CO 2966346	01-12-80
			DK A 26147/79	24-12-80
			DK B 160428	11-03-81
			DK C 160428	19-08-91
			EP B1 6711	26-10-83
			ES A1 481771	01-07-80
			ES A5 481771	01-08-80
			FI A 791989	24-12-80
			FI B 65429	31-01-84
			FI C 65429	10-09-84
			GR A 44910	09-06-80
			HK A 749/84	12-10-84
			HR B1 930473	31-10-86
			HU B 187744	28-03-86
			IE B 48762	15-05-86
			IL AO 57625	31-10-84
			IL A1 57625	30-12-84
			JP A2 50011578	26-01-80
			JP B4 64053192	21-10-88
			JP A2 1211561	24-08-88
			JP B4 5009431	04-02-89
			NO A 792111	28-12-80
			NO B 153297	11-11-83
			NO C 153297	19-02-85
			NZ A 190746	15-12-81
			PH A 16198	28-07-86
			PT A 69805	01-06-80
			RD A 77326	17-08-80
			SG A 451/84	08-06-80
			SI A8 7911479	31-10-84
			YU A 1478/79	31-12-84
			YU B 42188	30-06-88
			US A 4368200	11-01-80
			US A 4490530	25-13-88
			CS A2 7904067	15-06-88
			CS B2 241468	13-03-85
			FL A1 216555	24-03-80
			FL B1 117988	30-09-81
			SI A3 1069636	23-01-84
			ZA A 7903128	25-02-81
EP A1	197571		AT E 124055	15-07-85
			AT F 139964	15-11-87
			AU A1 54750/86	16-10-86
			AU B2 583599	04-05-88
			CA A1 1300130	05-06-82
			CY A 1918	07-03-87
			DE CO 3650336	27-07-85
			DE T2 3650336	02-11-88
			DE CO 3650655	11-12-87
			DE T2 3650655	12-03-88
			DK AO 1214/86	14-03-86
			DK A 1214/86	16-09-86
			EP A2 197571	15-10-86
			EP A3 197571	30-09-87
			EP A1 636634	01-02-87
			EP B1 197571	21-06-88
			EP B1 636634	05-11-87
			ES A1 552984	16-05-87

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/KR 98/00164

			ES A5	552984	15-06-87
			ES A1	8705899	01-08-87
			FI A0	861064	14-03-86
			FI A	861064	16-09-86
			FI A0	894274	11-09-89
			FI B	84076	28-06-91
			FI C	84076	10-10-91
			FI C	86507	29-05-92
			FI C	86507	10-09-93
			GB A0	8506792	17-04-85
			GR A	860685	11-07-86
			HK A	1318796	26-07-96
			HU A2	42514	28-07-87
			HU B	198092	28-07-89
			HU B	206381	28-10-92
			IE B	66673	24-01-86
			JP A2	61275301	05-12-86
			JP B2	62809	11-12-96
			KR B1	9307386	09-08-93
			NO A	860971	16-09-86
			NO B	167578	12-08-91
			NO C	167578	20-11-91
			NZ A	215330	29-03-89
			PT A	82186	01-04-86
			PT B	82186	21-04-88
			US A	4764604	16-08-88
			US B1	4764604	12-06-90
			ZA A	8601930	28-10-87
			US A	4870060	26-09-89
WO A1	9405263	17-03-94	AP A0	9300563	31-10-93
			AP A	444	19-01-96
			AT E	145327	16-12-96
			AU B2	665867	19-01-96
			CA B	1088432	29-06-94
			CN B	1034714	30-04-97
			OZ A3	8500542	13-09-95
			DE T2	69306119	02-01-97
			DE T2	69306119	14-03-97
			DK T2	658103	09-12-96
			EP A1	658103	21-06-96
			EP B1	658103	20-11-96
			ES T2	2097536	01-04-97
			FI A	950973	02-04-95
			FI A0	950973	02-04-95
			GR T2	3022198	01-05-97
			HR A1	9311588	20-06-96
			HU A0	9500642	28-04-98
			HU A2	70419	30-10-96
			IL A0	106871	30-10-96
			IL A1	106871	30-10-96
			JP T2	950106	30-03-96
			MX A1	9300543	01-06-94
			NO A0	9500822	02-05-95
			NO A	9500822	02-05-95
			NZ A	255379	03-06-96
			PL A1	307791	03-06-96
			PL B1	172676	03-06-96
			PL B1	174178	03-06-96
			SI A	9300461	04-02-97
			US A	5633015	04-02-95
			ZA A	9306493	02-03-95
WO A1	9531178	23-11-95	AP A0	9600873	31-10-96
			AU A1	252264/95	05-10-96
			AU B2	880767	07-08-97
			BR A	9507873	03-09-97
			CA A	218986	03-11-96
			CN A	1148335	03-04-97
			OZ A3	9203369	13-02-97
			EP A1	959741	08-06-97
			FI A	964589	15-11-96
			FI A0	964589	15-11-96
			HU A0	9603188	28-01-97
			HU A2	76326	28-01-97
			IL A0	113742	01-08-95
			JP T2	10500121	06-01-98
			NO A	964853	15-11-96
			NO A0	964853	15-11-96
			NZ A	285761	26-05-97
			PL A1	317257	01-04-97
			SK A3	1469796	07-05-97
WO A1	9718839	29-05-97	AU A1	76943/96	11-06-97
			NO A0	981078	11-03-98